CHANNEL COUNT OPTICAL NETWORKS

Inventor(s): Charles X.W. Qian, et al.

Application No.: 10/032,180

Docket No.: 514152000100 Sheet 1 of 19

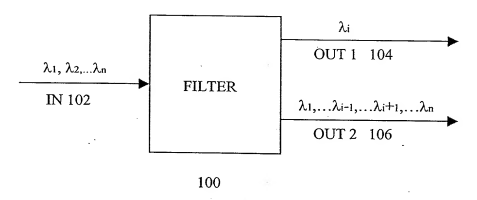


FIG. 1A (PRIOR ART)

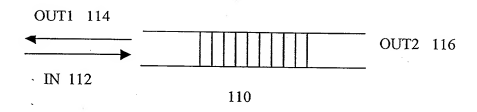


FIG. 1B (PRIOR ART)

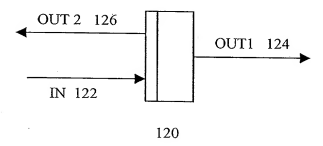


FIG. 1C (PRIOR ART)

CHANNEL COUNT OPTICAL NETWORKS

Inventor(s): Charles X.W. Qian, et al.

Application No.: 10/032,180 Docket No.: 514152000100

Sheet 2 of 19

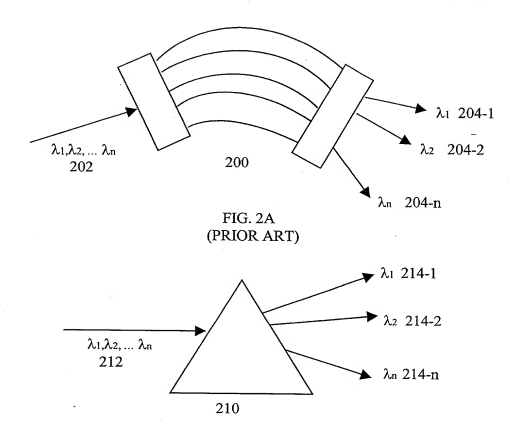


FIG. 2B (PRIOR ART)

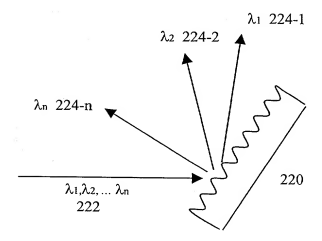


FIG. 2C (PRIOR ART)

Title: SPECTRUM DIVISION MULTIPLEXING FOR HIGH CHANNEL COUNT OPTICAL NETWORKS

Inventor(s): Charles X.W. Qian, et al.

Application No.: 10/032,180 Docket No.: 514152000100

Sheet 3 of 19

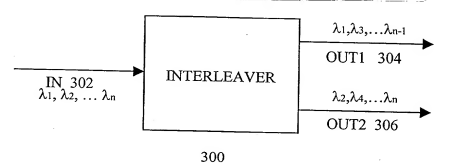
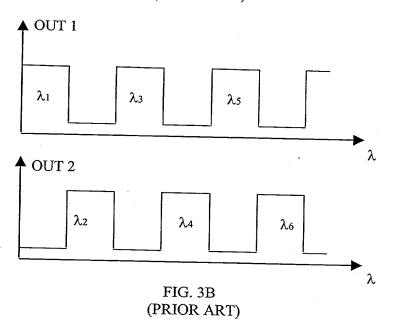
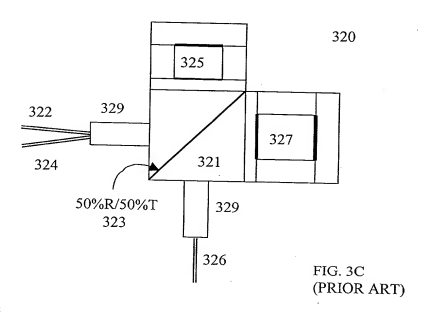


FIG. 3A (PRIOR ART)





CHANNEL COUNT OPTICAL NETWORKS Inventor(s): Charles X.W. Qian, et al.

Application No.: 10/032,180 Docket No.: 514152000100

Sheet 4 of 19

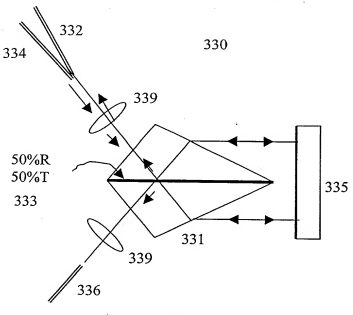
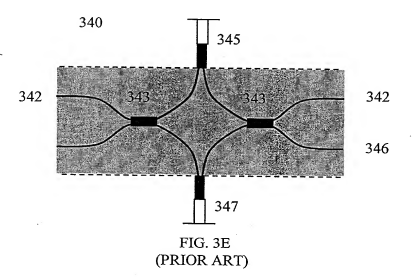


FIG. 3D (PRIOR ART)



CHANNEL COUNT OPTICAL NETWORKS

Inventor(s): Charles X.W. Qian, et al.

Application No.: 10/032,180

Docket No.: 514152000100

Sheet 5 of 19

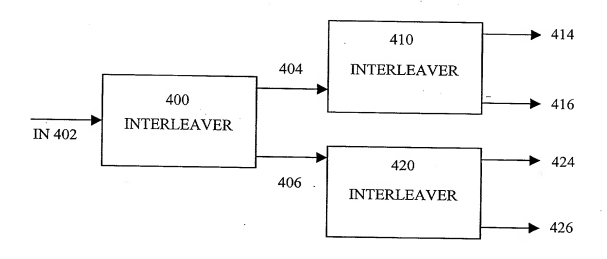


FIG. 4A (PRIOR ART)

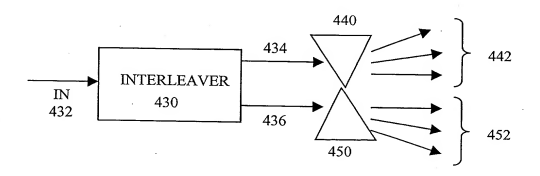


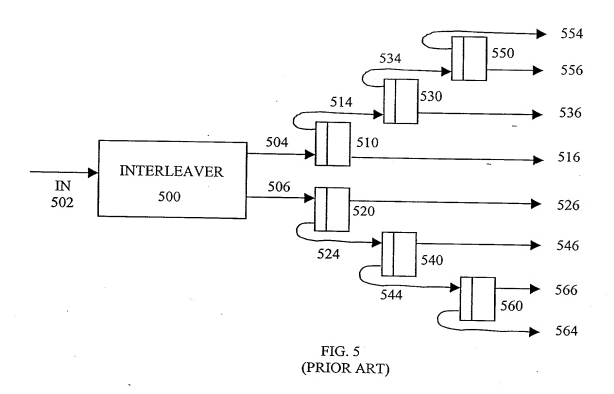
FIG. 4B (PRIOR ART)

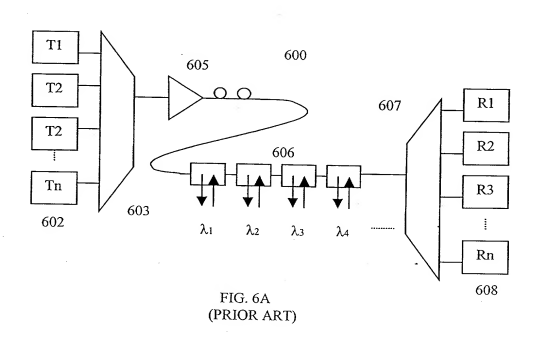
CHANNEL COUNT OPTICAL NETWORKS

Inventor(s): Charles X.W. Qian, et al.

Application No.: 10/032,180 Docket No.: 514152000100

\$152000100 Sheet 6 of 19



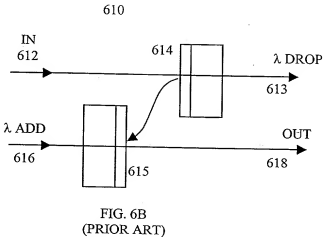


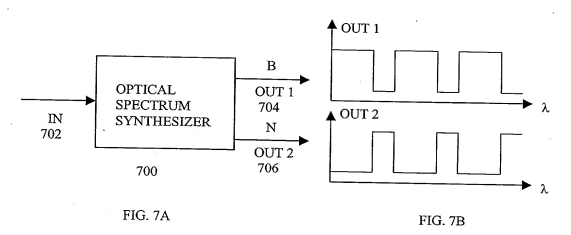
CHANNEL COUNT OPTICAL NETWORKS

Inventor(s): Charles X.W. Qian, et al.

Application No.: 10/032,180

Sheet 7 of 19 Docket No.: 514152000100





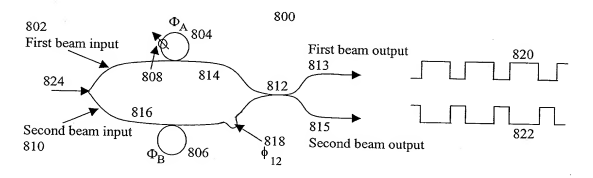


Fig. 8A

Inventor(s): Charles X.W. Qian, et al.

Application No.: 10/032,180

Docket No.: 514152000100

Sheet 8 of 19

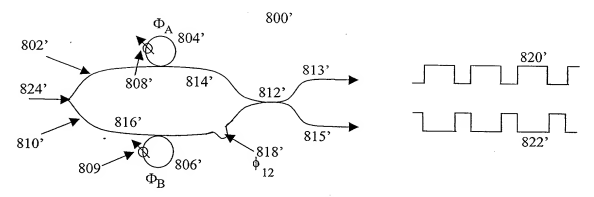


Fig. 8B

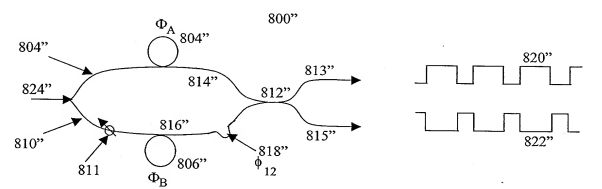


Fig. 8C

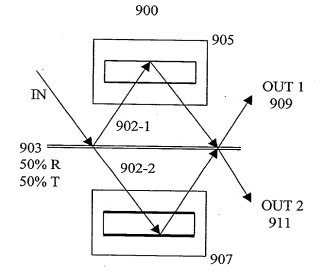


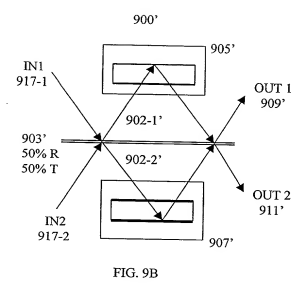
FIG. 9A

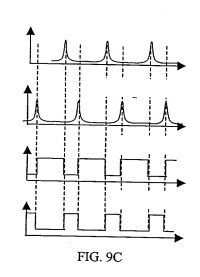
CHANNEL COUNT OPTICAL NETWORKS

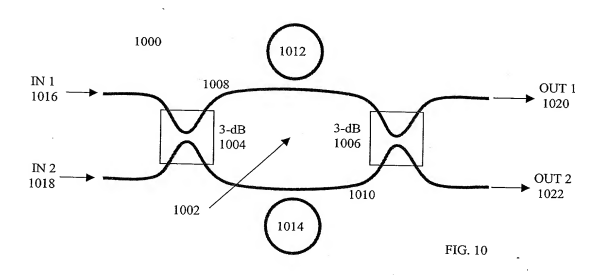
Inventor(s): Charles X.W. Qian, et al. Application No.: 10/032,180

Docket No.: 514152000100

Sheet 9 of 19





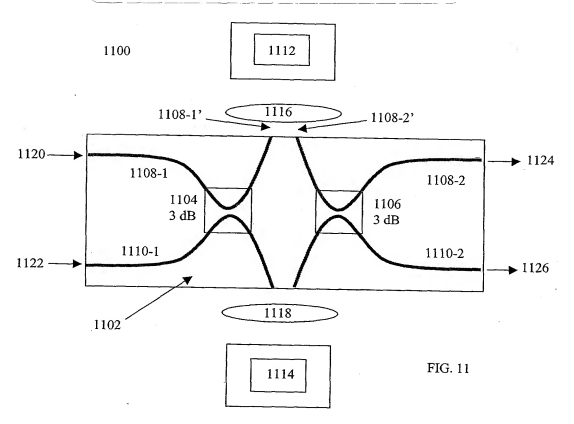


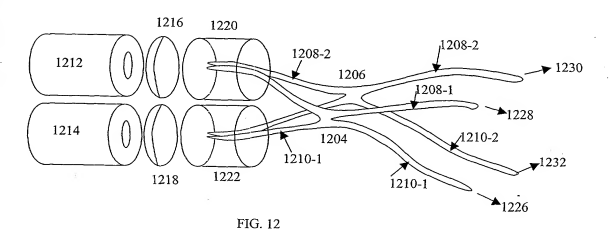
CHANNEL COUNT OPTICAL NETWORKS

Inventor(s): Charles X.W. Qian, et al.

Application No.: 10/032,180

Docket No.: 514152000100 Sheet 10 of 19





CHANNEL COUNT OPTICAL NETWORKS

Inventor(s): Charles X.W. Qian, et al.

Application No.: 10/032,180 Docket No.: 514152000100

Sheet 11 of 19

1300

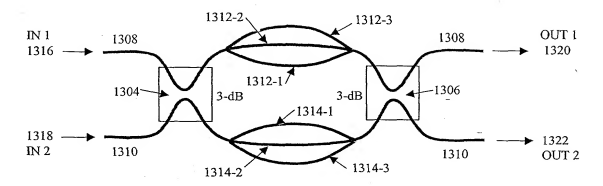


FIG. 13

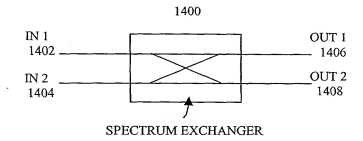
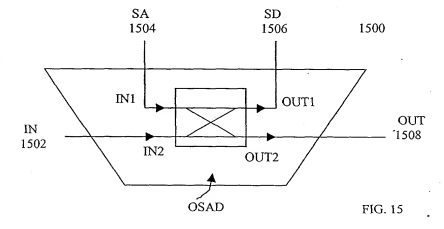


FIG. 14



CHANNEL COUNT OPTICAL NETWORKS

Inventor(s): Charles X.W. Qian, et al. Application No.: 10/032,180

Docket No.: 514152000100

Sheet 12 of 19

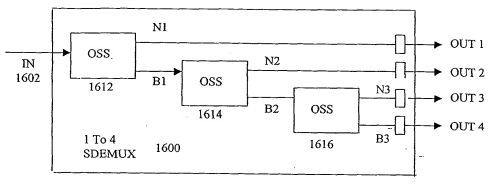


FIG. 16A

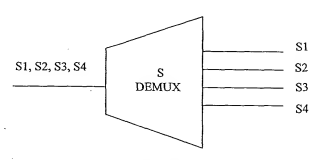


FIG. 16B

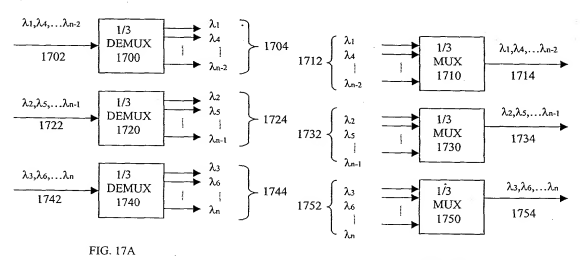


FIG. 17B

Title: SPECTRUM DIVISION MULTIPLEXING FOR HIGH CHANNEL COUNT OPTICAL NETWORKS Inventor(s): Charles X.W. Qian, et al. Application No.: 10/032,180

Docket No.: 514152000100

Sheet 13 of 19

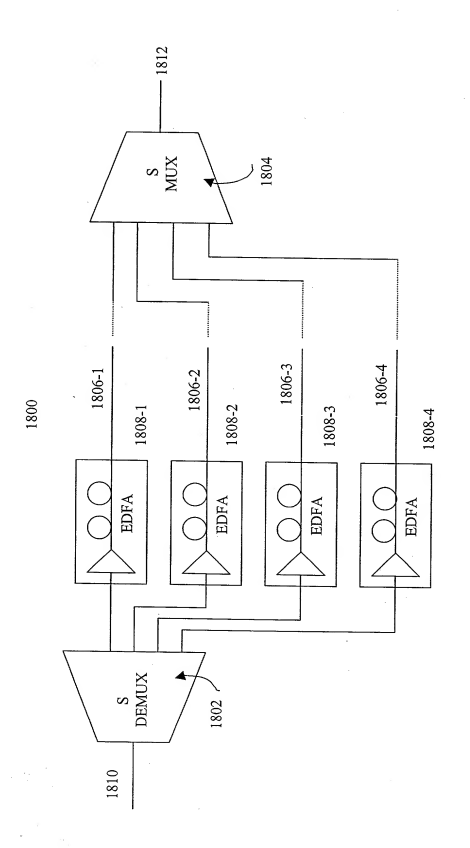


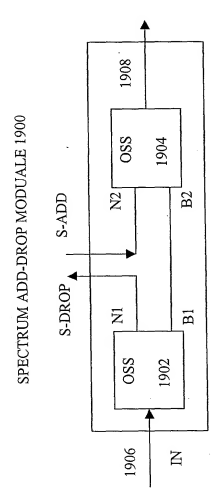
FIG. 18

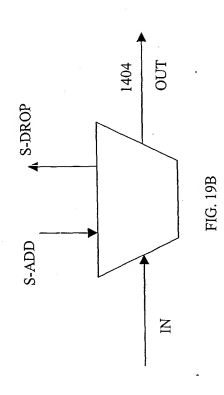
Title: SPECTRUM DIVISION MULTIPLEXING FOR HIGH CHANNEL COUNT OPTICAL NETWORKS Inventor(s): Charles X.W. Qian, et al. Application No.: 10/032,180

FIG. 19A

Docket No.: 514152000100

Sheet 14 of 19

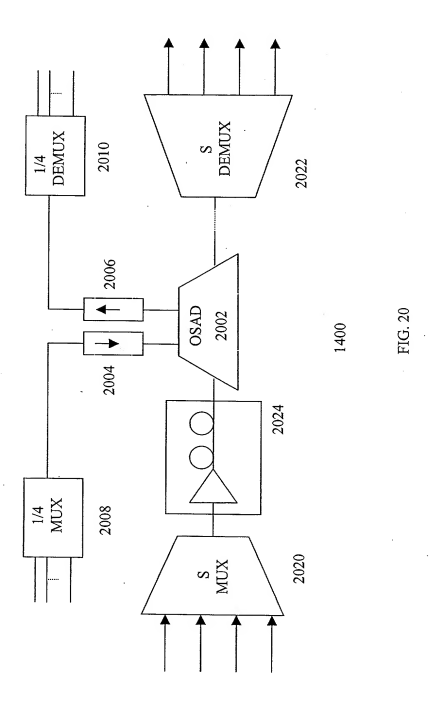




Title: SPECTRUM DIVISION MULTIPLEXING FOR HIGH CHANNEL COUNT OPTICAL NETWORKS Inventor(s): Charles X.W. Qian, et al. Application No.: 10/032,180

Docket No.: 514152000100

**Sheet 15 of 19** 



CHANNEL COUNT OPTICAL NETWORKS

Inventor(s): Charles X.W. Qian, et al. Application No.: 10/032,180

Docket No.: 514152000100

Sheet 16 of 19

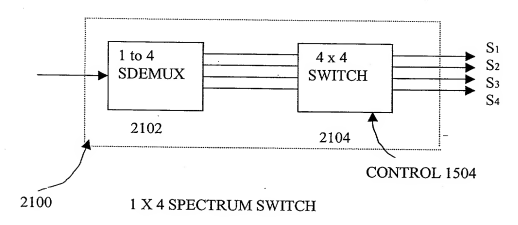


FIG. 21A

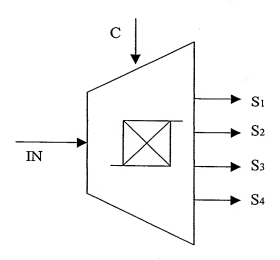


FIG. 21B

CHANNEL COUNT OPTICAL NETWORKS

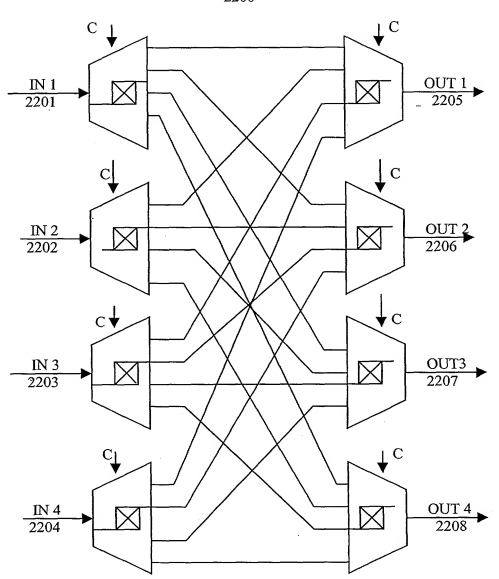
Inventor(s): Charles X.W. Qian, et al.

Application No.: 10/032,180

Docket No.: 514152000100

Sheet 17 of 19

## 2200



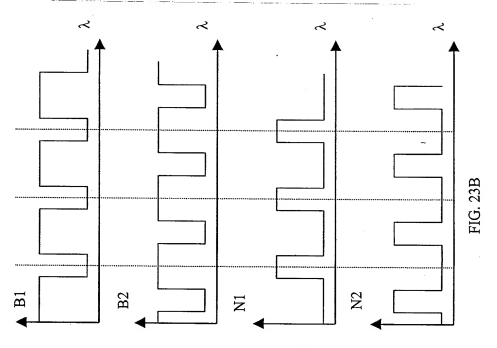
4x4x4 SPECTRUM CROSS-CONNECT

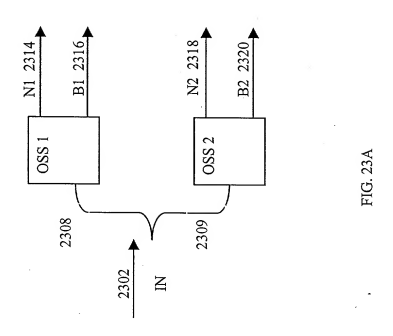
FIG. 22

Title: SPECTRUM DIVISION MULTIPLEXING FOR HIGH CHANNEL COUNT OPTICAL NETWORKS

Inventor(s): Charles X.W. Qian, et al. Application No.: 10/032,180

Docket No.: 514152000100 Sheet 18 of 19





CHANNEL COUNT OPTICAL NETWORKS

Inventor(s): Charles X.W. Qian, et al. Application No.: 10/032,180

Sheet 19 of 19 Docket No.: 514152000100

